**START HERE:**
Does your protocol involve conducting rDNA research with vertebrate animals (including the use of transgenic animals)?

No

You need an IBC approval. This section falls under section III-D-4 of the [NIH Guidelines](http://osp.od.nih.gov/sites/default/files/NIH_Guidelines.html).

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This work does not require IBC approval. It is exempt under Section III-F-8 (Appendix C-VII) of the [NIH Guidelines](http://osp.od.nih.gov/sites/default/files/NIH_Guidelines.html).

Are the transgenic rodents that result from the breeding expected to contain more than ½ of an exogenous viral genome from a single family of viruses?

Does either parental transgenic rodents contain the incorporation of more than ½ of the genome of an exogenous virus from a single family of viruses?

Do either parental transgenic rodents contain the incorporation of a transgene that is under the control of a gammaretroviral long terminal repeat?

You need an IBC approval.

Can both parental rodents be house at ABSL-1?

Will the study involve breeding of two different transgenic rodents or breeding of a transgenic rodent and non-transgenic rodent with the intent of creating a new strain of transgenic rodent that can be housed at ABSL-1?

This work does not require IBC approval. It is exempt under Section III-F-8 (Appendix C-VII) of the [NIH Guidelines](http://osp.od.nih.gov/sites/default/files/NIH_Guidelines.html).

Does this study involve the purchase or transfer for transgenic rodents for experiments that require ABSL-1 housing?

You need an IBC approval. This section falls under section III-D-4 of the [NIH Guidelines](http://osp.od.nih.gov/sites/default/files/NIH_Guidelines.html).

Does this experiments involve rodents?

You do not need an IBC approval.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

No

No

No

No

No

No

Yes